

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1-28. (Cancelled)

29. (Currently Amended) A surgical instrument for tissue fixation comprising:
a handpiece constructed to be held by a surgeon during a fixation procedure;
a cannulated tube defining a lumen, mounted on the handpiece, the cannulated tube
including a tip portion configured to releasably receive and carry a rigid suture carrying device
within the lumen at the tip portion and position the suture carrying device in a tissue opening, the
tip portion including flat areas on a lip of the tip portion;

the suture carrying device coupled to the tube, wherein the device includes an eyelet
configured to receive a portion of the suture, the eyelet including openings, and a pair of
channels extending from the eyelet, each channel in engagement with the openings of the
eyelet, wherein a region of each channel includes a keying feature in engagement with the flat
areas of the tip portion to restrict rotation of the suture carrying device within the tip portion; and
a heating device, disposed within the cannulated tube.

30-49. (Cancelled)

50. (Previously Presented) A method of securing soft tissue to bone via use of the
surgical instrument of claim 29 comprising:

coupling a suture to the soft tissue so that a portion of the suture extends from the soft
tissue;
forming an opening in the bone;
providing the surgical instrument;

mounting the extending portion of the suture on the suture carrying device;
inserting the suture carrying device into the opening via use of the surgical instrument;
delivering a flowable material, in a liquid state, to the opening; and
allowing the flowable material to at least partially solidify to secure the suture and suture
carrying device in the opening.

51-61. (Cancelled)

62. (Canceled)

63. (Canceled)

64. (Previously Presented) The surgical instrument of claim 29 wherein the heating
device comprises a flexible circuit.

65. (Previously Presented) The surgical instrument of claim 29 wherein the heating
device comprises a thermistor disposed on an outer surface of the heating device.

66. (Previously Presented) The surgical instrument of claim 64 wherein the heating
device comprises a thermally conductive tube along which the flexible circuit is positioned.

67. (Previously Presented) The surgical instrument of claim 29 wherein the cannulated
tube comprises an insulating tube surrounding said heating device.

68. (Previously Presented) The surgical instrument of claim 29 wherein the heating
device comprises a pair of thermistors disposed in series, the thermistors disposed on an outer
surface of the heating device.

69. (Previously Presented) The surgical instrument of claim 68 further comprising electronics configured to compare signals received from the thermistors and to shut off power to the heating device if a predetermined difference between the signals is exceeded.

70. (Canceled)

71. (Canceled)

72. (Previously Presented) The surgical instrument of claim 29 wherein the suture carrying device is generally cylindrical and comprises one or more circumferential ridges.

73. (Previously Presented) The surgical instrument of claim 29 wherein the suture carrying device includes a pair of wings extending radially from a distal end of the suture carrying device.

74. (Currently Amended) The surgical instrument of claim 29 wherein the suture carrying device is formed of a non-metallic material.

75. (Previously Presented) The surgical instrument of claim 74 wherein the suture carrying device comprises a resorbable polymer.

76. (Canceled)

77. (Canceled)

78. (Previously Presented) The method of claim 50 further comprising seating the suture carrying device in the opening.

79. (Previously Presented) The method of claim 50 further comprising, between the inserting and delivering steps, tensioning the suture.

80. (Previously Presented) The method of claim 79 wherein the tensioning step comprises manually tensioning the suture.

81. (Canceled)

82. (Previously Presented) The method of claim 50 further comprising providing the flowable material in a non-liquid state and heating the material to cause it to flow.